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Neural networks are known for their **error tolerance** and graceful performance. degradation properties in the presence of noise and **network** ...

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Welcome to IEEE Xplore 2.0: Error tolerance in classical and ...

Error tolerance in classical and neural **network** predictors. Logeswaran, R. Siddiqi, M.U. Centre for Multimedia Commun., Multimedia Univ., Cyberjaya; ...
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Error and attack tolerance of complex networks : Article : Nature

Such **error tolerance** and attack vulnerability are generic properties of communication ... Measuring the diameter of an exponential **network** under attack, ...

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Error and attack tolerance of complex networks : Abstract : Nature

Here we demonstrate that **error tolerance** is not shared by all redundant ... a few nodes that play a vital role in maintaining the **network's** connectivity). ...

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The Science of Making ERORS

The Science of Making ERORS: What **Error Tolerance** Implies for Capacity in ... are also derived for the case of feedforward neural **network** configurations. ...

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algorithm, with a compromise between time and accuracy, it is difficult to train the **network**. to achieve an acceptable **error tolerance**. ...

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Newly developed double neural network concept for reliable fast ...

With the **error** filter, robust fault **tolerance** and higher accuracy of the **network** are obtained even in a severe condition such as a complete sensor fault. ...

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dae tenineae, the biliary **network** the vascular tree, and the urinary collecting that this **error tolerance** can be associated with the renormalized ...

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Bayesian **Network**. RowAggregator. BuildCaRT({X4,X7}->X3 , e3). **Error Tolerance**.

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Training **error tolerance** and testing **error. tolerance** specify how accurate the neural **network** output must be to be. considered correct. This **error tolerance** ...

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